

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	53	(electrode near2 (substrate or plate)) and (enzyme or oxidase or oxidoreductase) and (socket or connect\$)	EPO; JPO; DERWENT	2003/05/01 15:25
2	BRS	L2	5	(electrode near2 opposing) and (enzyme or oxidase or oxidoreductase)	EPO; JPO; DERWENT	2003/05/01 16:23
3	BRS	L3	109	(electrode near2 oppos\$) and (enzyme or oxidase or oxidoreductase)	EPO; JPO; DERWENT	2003/05/01 15:05
4	BRS	L4	3	(conduct\$ near2 oppos\$) and (enzyme or oxidase or oxidoreductase)	EPO; JPO; DERWENT	2003/05/01 15:05
5	BRS	L6	0	5 and (steady-state or (steady near1 state))	EPO; JPO; DERWENT	2003/05/01 15:07
6	BRS	L5	326	(electrode near2 (substrate or plate)) and (enzyme or oxidase or oxidoreductase)	EPO; JPO; DERWENT	2003/05/01 15:35
7	BRS	L7	19	(electrode near2 opposing) and (redox)	EPO; JPO; DERWENT	2003/05/01 15:18
8	BRS	L8	67	(electrode near2 oppos\$) and (redox)	EPO; JPO; DERWENT	2003/05/01 15:18
9	BRS	L9	122	(electrode near2 (substrate or plate)) and (redox)	EPO; JPO; DERWENT	2003/05/01 15:20
10	BRS	L10	33	(electrode near2 (separat\$)) and (enzyme or oxidase or oxidoreductase)	EPO; JPO; DERWENT	2003/05/01 15:29
11	BRS	L12	26	(electrode near2 (spac\$)) and (enzyme or oxidase or oxidoreductase)	EPO; JPO; DERWENT	2003/05/01 15:29
12	BRS	L14	469	(electrode and (cell or well)) and (enzyme or oxidase or oxidoreductase)	EPO; JPO; DERWENT	2003/05/01 15:36

	Type	L #	Hits	Search Text	DBs	Time Stamp
13	BRS	L23	50	(electrode near3 face) and (enzyme or oxidase or oxidoreductase)	EPO; JPO; DERWEN T	2003/05/01 16:24